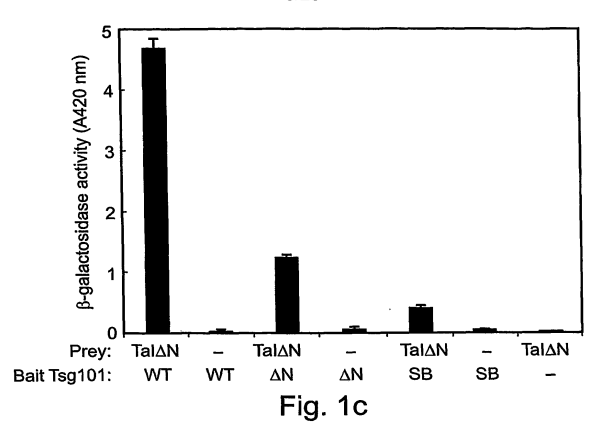
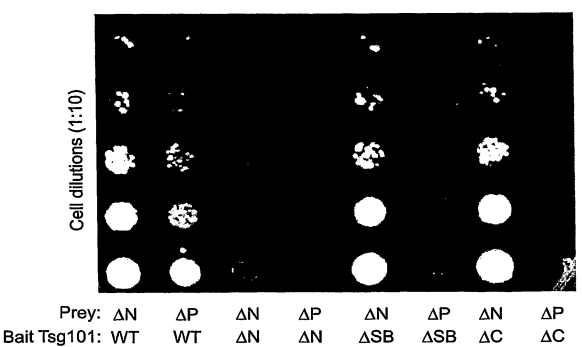


SUBSTITUTE SHEET (RULE 26)







SUBSTITUTE SHEET (RULE 26) BEST AVAILABLE COPV

Fig. 1d

MPLFFRKRKP SEEARKRLEY QMCLAKEAGA DDILDISKCE LSEIPFGAFA TCKVLQKKVL IVHTNHLTSL LPKSCSLLSL ATIKVLDLHD NQLTALPDDL 51 GQLTALQVLN VERNQLMQLP RSIGNLTQLQ TLNVKDNKLK ELPDTVGELR 101 SLRTLNISGN EIQRLPQMLA HVRTLEMLSL DASAMVYPPR EVCGAGTAAI 151 LQFLCKESGL EYYPPSQYLL PILEQDGIEN SRDSPDGPTD RFSREELEWQ 201 NRFSDYEKRK EQKMLEKLEF ERRLELGQRE HTQLLQQSSS QKDEILQTVK 251 EEQSRLEQGL SEHQRHLDAE RQRLQEQLKQ TEQNISSRIQ KLLQDNQRQK 301 KSSEILKSLE MERIRMEQLM SITQEETESL RRRDVASAMQ QMLTESCKNR 351 LIQMAYESQR QNLVQQACSS MAEMDERFQQ ILSWQQMDQN KAISQILQES 401 AMQKAAFEAL QVKKDLMHRQ IRSQIKLIET ELLQLTQLEL KRKSLDTESL 451 QEMISEQRWA LSSLLQQLLK EKQQREEELR EILTELEAKS ETRQENYWLI 501 QYQRLLNQKP LSLKLQEEGM ERQLVALLEE LSAEHYLPIF AHHRLSLDLL 551 SOMSPODLAK VOVSEAGLOH EILRRVOELL DAARIOPELK PPMGEVVTPT 601 APQEPPESVR PHAPPAELEV QASECVVCLE REAQMIFLNC GHVCCCQQCC 651 QPLRTCPLCR QDIAQRLRIY HSS 701

Fig. 2a

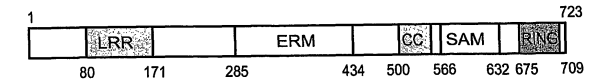
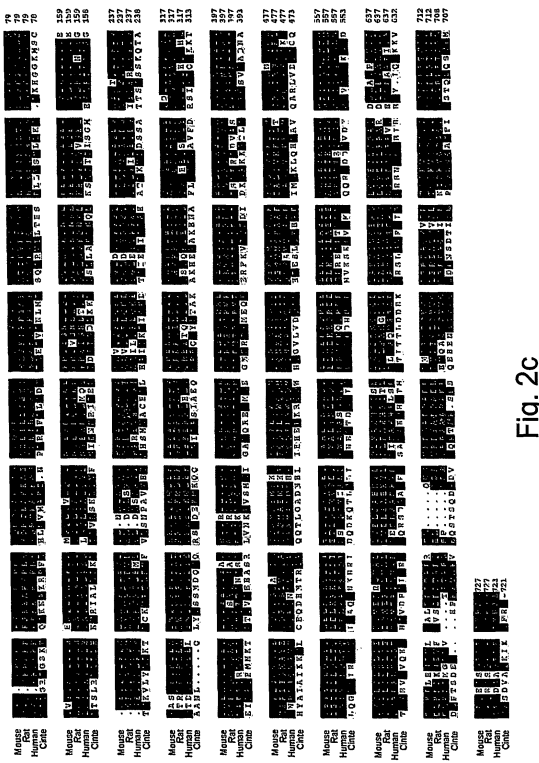
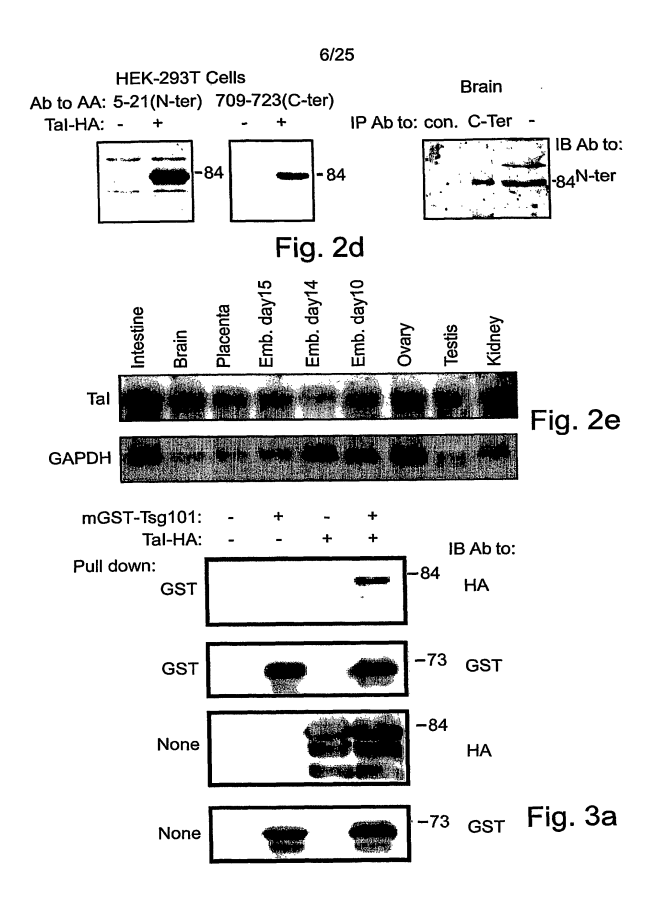
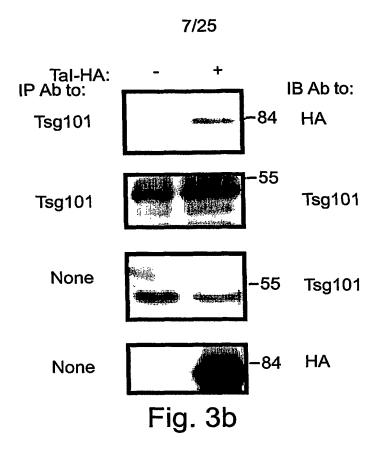
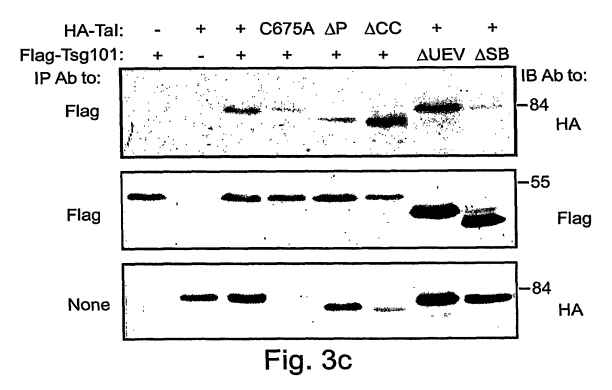


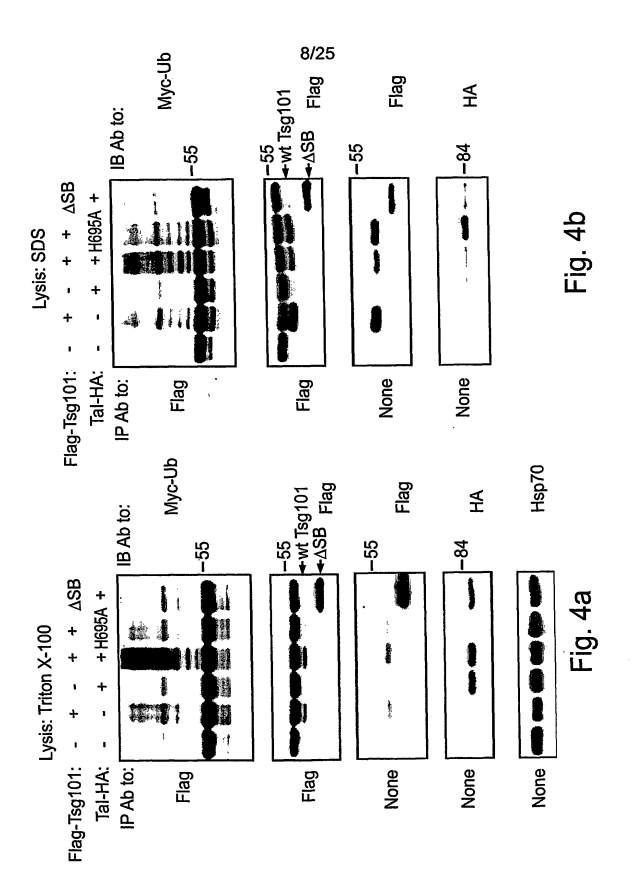
Fig. 2b

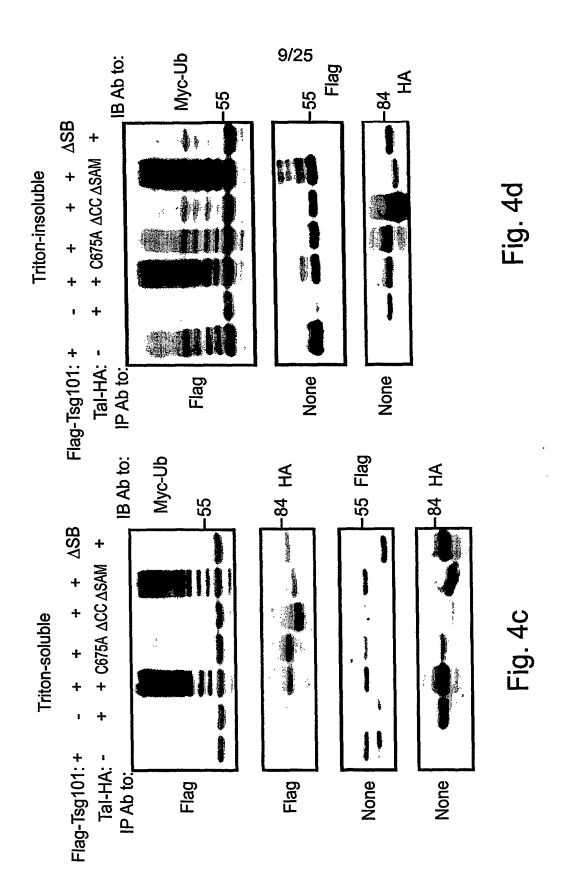






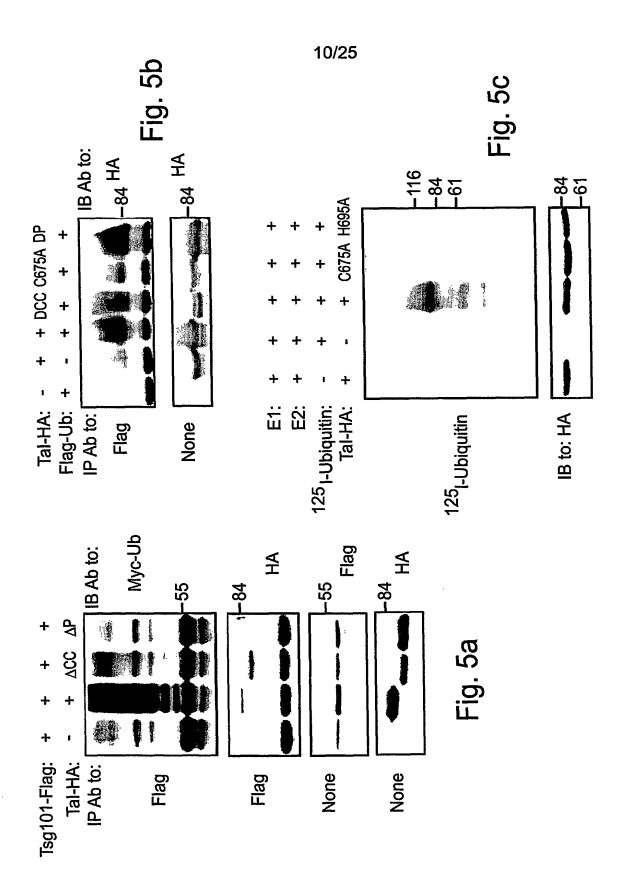


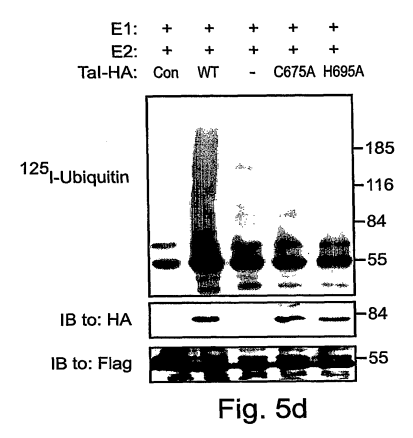




SUBSTITUTE SHEET (RULE 26)

WO 2005/019407





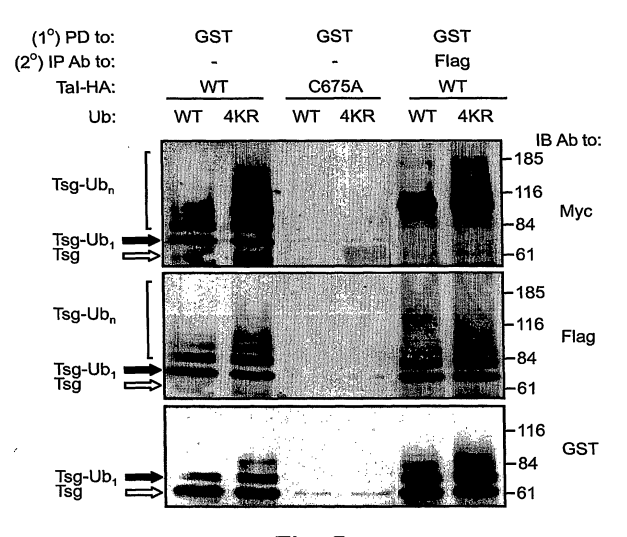
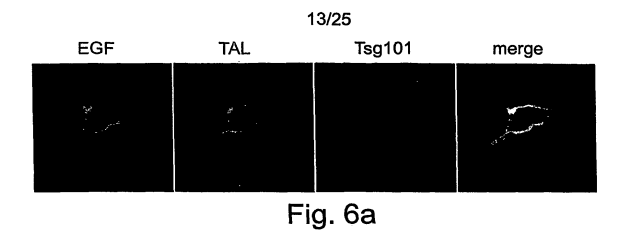


Fig. 5e



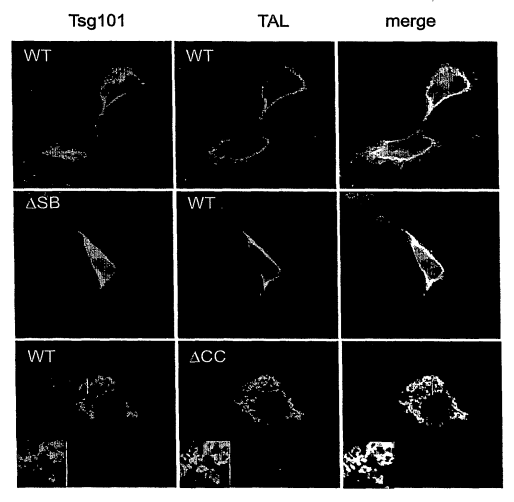


Fig. 6b

14/25

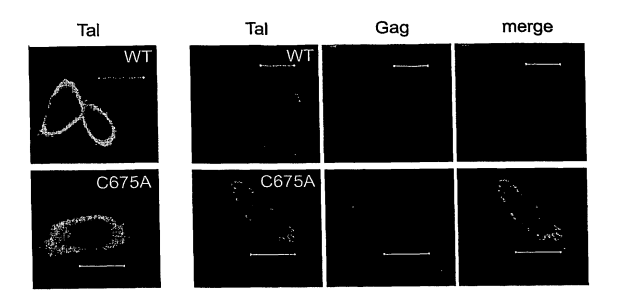
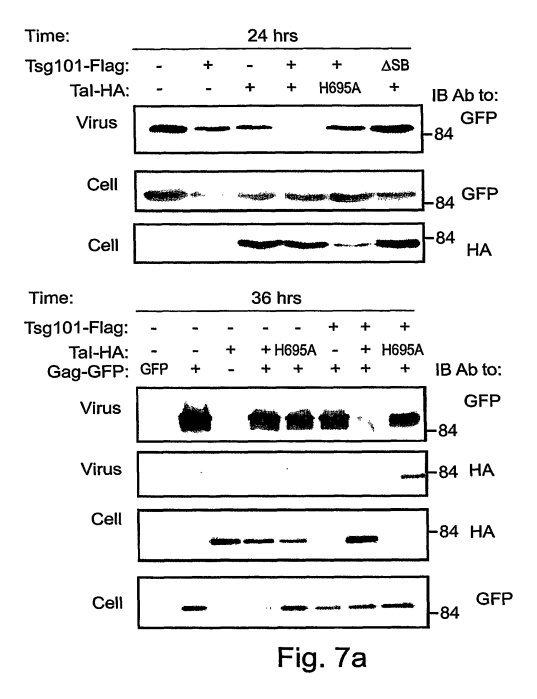
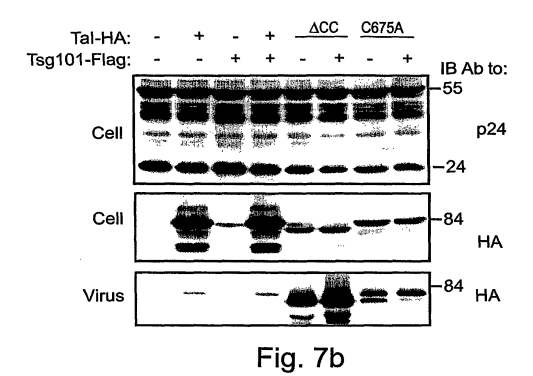


Fig. 6c

BEST AVAILABLE COPY SUBSTITUTE SHEET (RULE 26)





SUBSTITUTE SHEET (RULE 26)

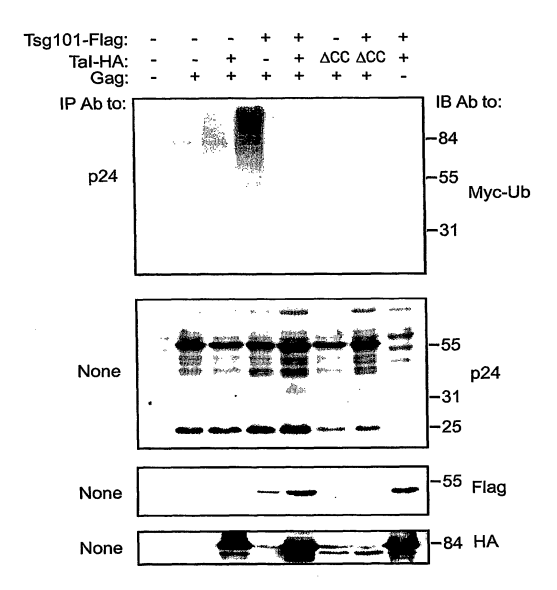
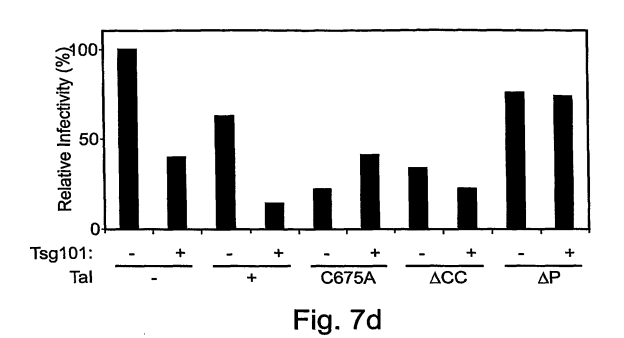
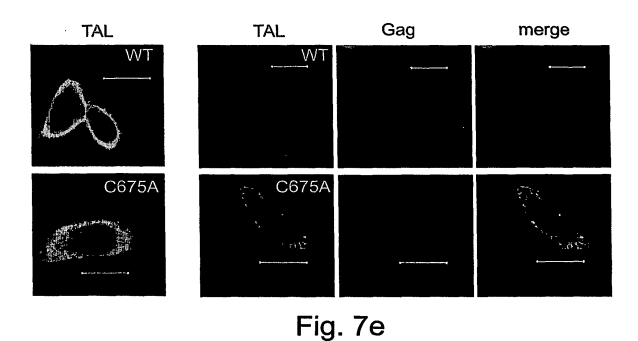


Fig. 7c



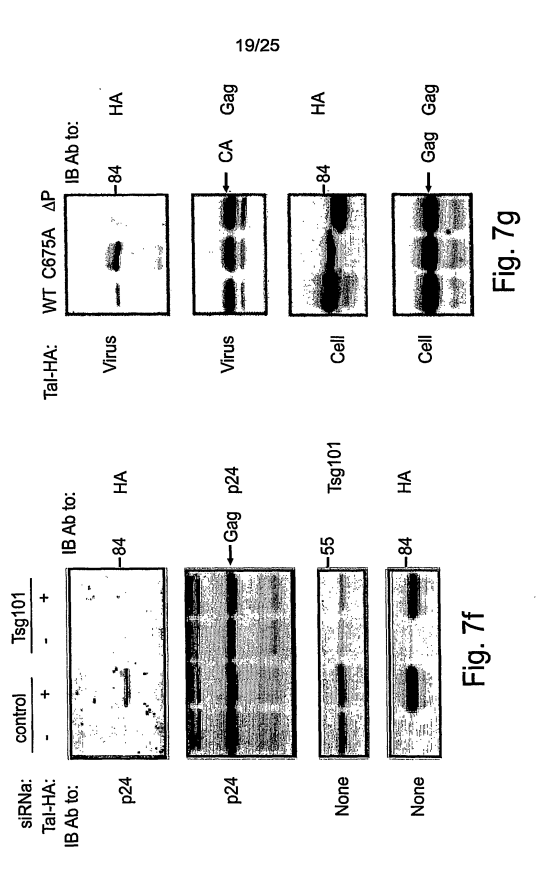


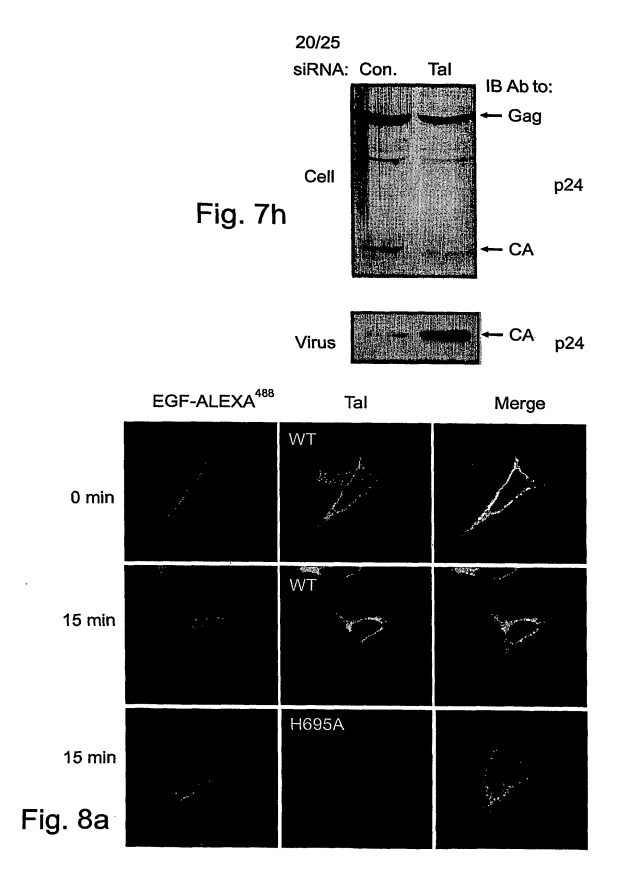


BEST AVAILABLE COPY

SUBSTITUTE SHEET (RULE 26)

WO 2005/019407





BEST AVAILABLE COPY SUBSTITUTE SHEET (RULE 26)

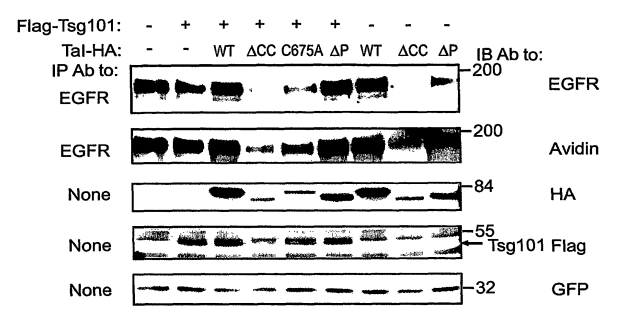


Fig. 8b

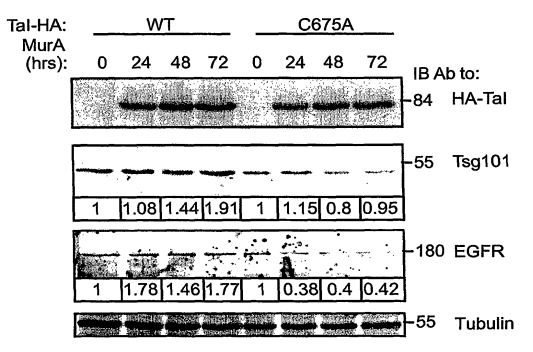
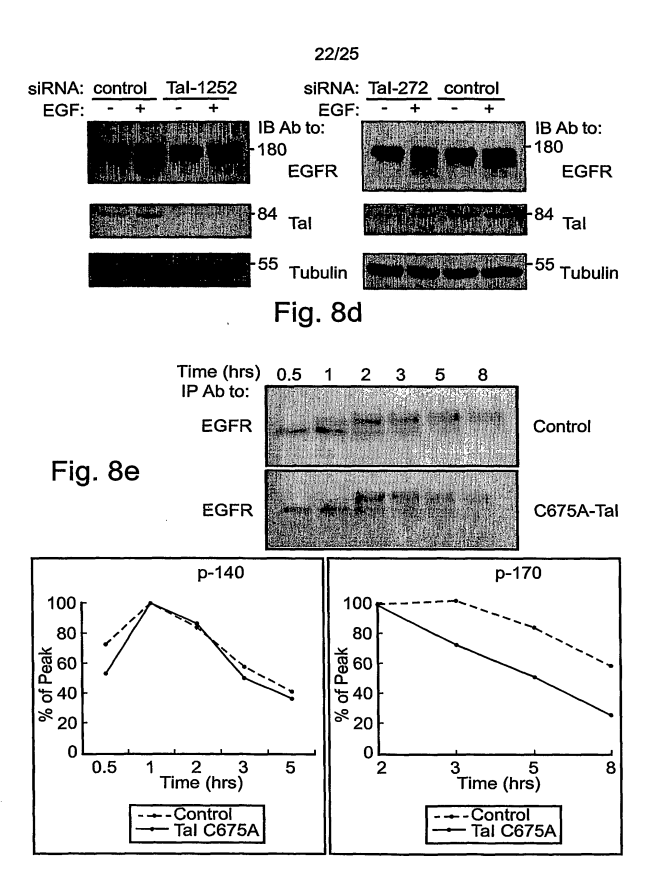


Fig. 8c



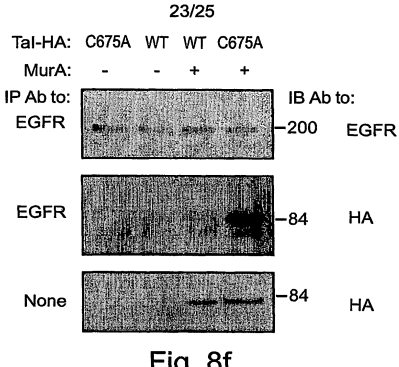
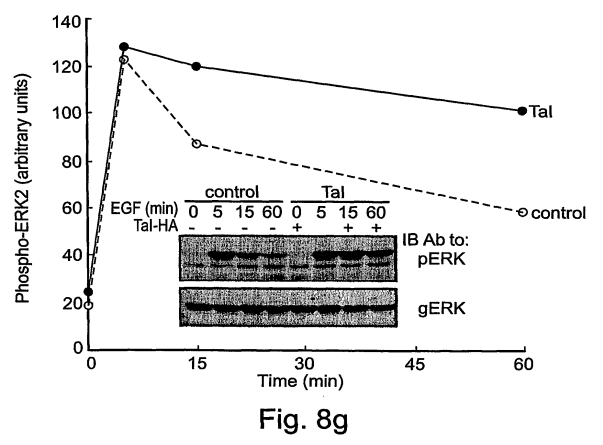


Fig. 8f



SUBSTITUTE SHEET (RULE 26)

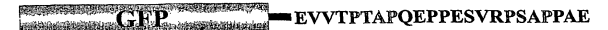
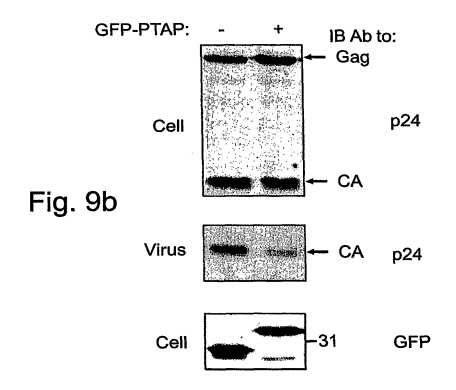


Fig. 9a



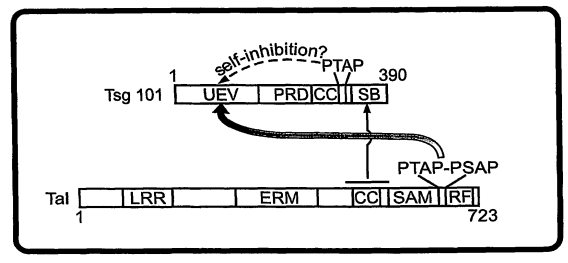
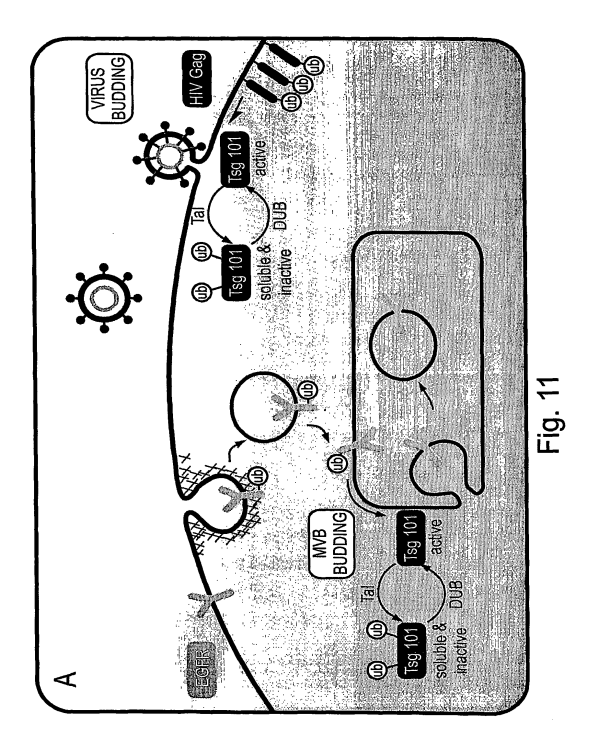


Fig. 10

25/25



BEST AVAILABLE COPY